

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 10:49:33 ON 23 DEC 2002

L1 25948 S TGF-BETA 1
L2 1054 S L1 AND ARTER?
L3 2 S L1 AND ARTERIOGENESIS
L4 2 DUP REM L3 (0 DUPLICATES REMOVED)
L5 101 S BUSCHMANN-I?/AU
L6 6 S L5 AND TGF?
L7 6 DUP REM L6 (0 DUPLICATES REMOVED)
L8 8 S TGF? AND ARTERIOGEN?
L9 7 DUP REM L8 (1 DUPLICATE REMOVED)
L10 100948 S (TGF-BETA? OR TRANSFORMING GROWTH FACTOR BETA?)
L11 2449 S L10 AND ARTERI?
L12 5587 S L10 AND (ARTERIOGEN? OR ANGIOGEN? OR ARTERY)
L13 2518 S L10 AND (ARTERY)
L14 1499 S L10 (S) ARTERY
L15 702 DUP REM L14 (797 DUPLICATES REMOVED)
L16 96 S L15 AND ARTERY (5A) GROWTH
L17 96 DUP REM L16 (0 DUPLICATES REMOVED)
L18 66 S VAN ROYEN-N?/AU OR HOFER-I?/AU AND TGF?
L19 44 DUP REM L18 (22 DUPLICATES REMOVED)

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L Number	Hits	Search Text	DB	Time stamp
1	5	buschmann-I\$.in. royen-N\$.in or hofer-i\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/23 11:28
2	2	tgf-beta AND arteriogen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/23 11:29
3	3	(transforming ADJ growth ADJ factor) AND arteriogen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/23 11:30
4	1313	((transforming ADJ growth ADJ factor) or TGF-beta\$) AND artery	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/23 11:30
5	84	((transforming ADJ growth ADJ factor) or TGF-beta\$) SAME artery SAME growth	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/23 11:30